## Developmental Biology

An International Journal Published under the Auspices of the Society for Developmental Biology

EDITOR-IN-CHIEF: Elizabeth D. Hay

## ASSOCIATE EDITORS

Igor B. Dawid Gerald D. Fischbach Donald A. Fischman John W. Saunders, Jr. Judson D. Sheridan Herbert Stern

Robin A. Wallace

ASSISTANT EDITOR: Mary J. Powers

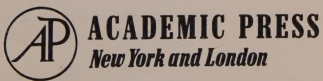
FEATURE EDITORS

Eugene Bell

Francis J. Manasek

ADVISORY EDITOR
Mac V. Edds, Jr.

VOLUME 34, 1973



A Subsidiary of Harcourt Brace Jovanovich, Publishers

Copyright © 1973 by Academic Press, Inc.

All Rights Reserved

No part of this publication may be reproduced or transmitted in any form, or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

## Contents of Volume 34

Number 1, September 1973

ell.	$Pa_{i}$	pers
------	----------	------

Ben J. M. Zonneveld. Inhibitory Effect of 2-Deoxyglucose on Cell Wall α-1,3-	
Glucan Synthesis and Cleistothecium Development in Aspergillus nidulans	. 1
D. E. Axelrod, M. Gealt, and M. Pastushok. Gene Control of Developmental	
Competence in Aspergillus nidulans	. 9
SIGMUND C. NORR. In Vitro Analysis of Sympathetic Neuron Differentiation	
from Chick Neural Crest Cells.	. 16
THOMAS C. MAYER. The Migratory Pathway of Neural Crest Cells into the Skin	
of Mouse Embryos.	. 39
ROBERT M. BERNSTEIN AND BARID B. MUKHERJEE. Cytoplasmic Control of	
Nuclear Activity in Preimplantation Mouse Embryos	. 47
BARRY E. SCHAEFFER, HELENE E. SCHAEFFER, AND IRVING BRICK. Cell Electro-	
phoresis of Amphibian Blastula and Gastrula Cells: the Relationship of Sur-	
face Charge and Morphogenetic Movement	. 66
ELERI A. JAMES FRAZIER. DNA Synthesis Following Gross Alterations of the	
Nucleocytoplasmic Ratio in the Ciliate Stentor coeruleus	. 77
Y. G. WATANABE AND S. DAIKOKU. Appearance of Acid Phosphatase Activity in	. 93
the Developing Anterior Pituitary of the Rat	. 95
tive and Qualitative Analysis of RNA Synthesis in Stage 6 and Stage 4 Oocytes	
of Xenopus laevis	106
G. R. Peterson, G. W. Webster, and L. Shuster. Characteristics of Choline	.100
Acetyltransferase and Cholinesterases in Two Types of Cultured Cells from Em-	
bryonic Chick Brain	. 119
ELISHA VAN DEUSEN. Experimental Studies on a Mutant Gene (e) Preventing the	
Differentiation of Eye and Normal Hypothalamus Primordia in the Axolotl	. 135
rief Notes	
BERNARD I. WEINSTEIN AND SEYMOUR B. KORITZ. A Protein Kinase Assayable	
with Intact Cells of the Cellular Slime Mold Dictyostelium discoideum	. 159
HELENE E. SCHAEFFER, BARRY E. SCHAEFFER, AND IRVING BRICK. Effects of Cy-	
tochalasin B on the Adhesion and Electrophoretic Mobility of Amphibian Gas-	1.00
trula Cells	. 163
Heather Stieglitz and Herbert Stern. Regulation of $\beta$ -1,3-Glucanase Activ-	1.00
ity in Developing Anthers of Lilium	. 109
patures	
News, Opinion and Letters	. f-1
Current Literature	.f-24
	000

## NUMBER 2, OCTOBER 1973

un Fapers	
H. Schuel, W. L. Wilson, K. Chen, and L. Lorand. A Trypsin-like Proteinase Localized in Cortical Granules Isolated from Unfertilized Sea Urchin Eggs by Zonal Centrifugation. Role of the Enzyme in Fertilization	1
Zonal Centrifugation. Role of the Enzyme in Percentage of Poly	ĺ
FRANK J. LONGO AND HERBERT SCHUEL. An Ultrastructural Examination of Poly-	
spermy Induced by Soybean Trypsin Inhibitor in the Sea Urchin Arbacia punctu-	
lata	]
MICHAEL I. SHERMAN AND HYEN SAM KANG. DNA Polymerases in Midgestation	
Mouse Embryo, Trophoblast, and Decidua	6
H. CLARKE ANDERSON AND JOHN J. REYNOLDS. Pyrophosphate Stimulation of	
Calcium Uptake into Cultured Embryonic Bones. Fine Structure of Matrix	
	6
Vesicles and their Role in Calcification	4
JOYCE MOHBERG, KARLEE L. BABCOCK, FINN B. HAUGLI, AND H. P. RUSCH. Nu-	
clear DNA Content and Chromosome Numbers in the Myxomycete Physarum	
polycephalum	6
CHIN-SHEN CHANG AND EUGENE GOLDWASSER. On the Mechanism of Erythro-	
poietin-Induced Differentiation. XII. A Cytoplasmic Protein Mediating Induced	
	6
Nuclear RNA Synthesis.	_
ROBERT EARLE WATERMAN AND SAMUEL M. MELLER. Nasal Pit Formation in	Į
the Hamster: A Transmission and Scanning Electron Microscopic Study	4
LJILJANA ŠEVALJEVIĆ. Effect of Dactinomycin on the Biosynthesis of Chromatin	
Proteins of Sea Urchin Embryos	6
RUDOLF STEJSKAL, PATSY H. LILL, AND ISRAEL DAVIDSOHN. A, B, and H Iso-	
antigens in the Human Fetus	6
ELIZABETH C. THEIL. Red Cell Ferritin Content during the Hemoglobin Transi-	Ĩ
tion of Amphibian Metamorphosis	6
	4
J. A. Sofaer. Hair Follicle Initiation in Reciprocal Recombinations of Downless	
Homozygote and Heterozygote Mouse Tail Epidermis and Dermis	4
PAT G. MODEL. The Ultrastructural Localization of DOPA-3H in Differentiating	
Amphibian Melanophores Grown in Vitro	6
A. A. NEYFAKH, M. A. GLUSHANKOVA, N. S. KOROBTZOVA, AND A. A. KUSAKINA.	
Expression of Genes Controlling FDP-Aldolase in Fish Embryos. Thermosta-	
bility as a Genetic Marker	
T. S. Okada, Goro Eguchi, and M. Takeichi. The Retention of Differentiated	
Droportion by Lorg Erithelial Calls in Clause C. H. G. H.	
Properties by Lens Epithelial Cells in Clonal Cell Culture.	ı
JORAM PIATIGORSKY, SONIA S. ROTHSCHILD, AND LEONARD M. MILSTONE. Differ-	
entiation of Lens Fibers in Explanted Embryonic Chick Lens Epithelia	
Brief Note	
MARC H. DRESDEN AND ROBB E. Moses. Denervation Effects on Newt Limb	
Regeneration: DNA Polymerase Activity in Vitro.	i
AUTHOR INDEX.	į
Subject Index for Volume 34 will appear in the December issue as part of a cumulative index for 1973.	
Features	
News, Opinion and Letters	1
Current Literature	1
Editor's Index	1